Amendments to the Claims:

1. (Previously Presented) A wireless communication unit arranged and constructed

for operation within a loosely coupled communication network comprising a first

communication network and a second communication network, the wireless

communication unit comprising:

a transceiver configured to support an air interface with the first communication

network and with the second communication network; and

a controller arranged to control and cooperatively operate with the transceiver to

manage and retrieve an on-hold call from the first communication network after a

handout of the wireless communication unit from the first communication network to the

second communication network via a call leg established to support the on-hold call

while the wireless communication unit is operating in the second communication

network.

(Original) The wireless communication unit of claim 1 wherein the controller

cooperatively with the transceiver is operable to one of disconnect and place on-hold an

active call over the call leg and then connect the on-hold call, where the on-hold call is

coupled from the first communication network to the wireless communication unit via the

second communication network over the call leg.

3-10. (Cancelled)

2

11. (Previously Presented) A communication network switch operable to route calls

for a first communication network, the communication network switch comprising:

a switching function operable to couple the first communication network to a

second communication network, where the first communication network and the second

communication network comprise a loosely coupled communication network; and

a controller arranged to control and cooperatively operate with the switching

function to manage and retrieve an on-hold call from the first communication network

after a wireless communication unit is handed out from the first communication network

to the second communication network via a call leg established to support the on-hold

call while the wireless communication unit is operating in the second communication

network.

12. (Original) The communication network switch of claim 11 further comprising a

mobility manager that is operable to facilitate mobility of wireless communications units

including the wireless communication unit by tracking network contacts for the wireless communication units, wherein the mobility manager cooperatively with the controller and

the switching function is operable to establish the call leg between the second

communications network and the first communications network.

13-27. (Cancelled)

3